FIG. 1

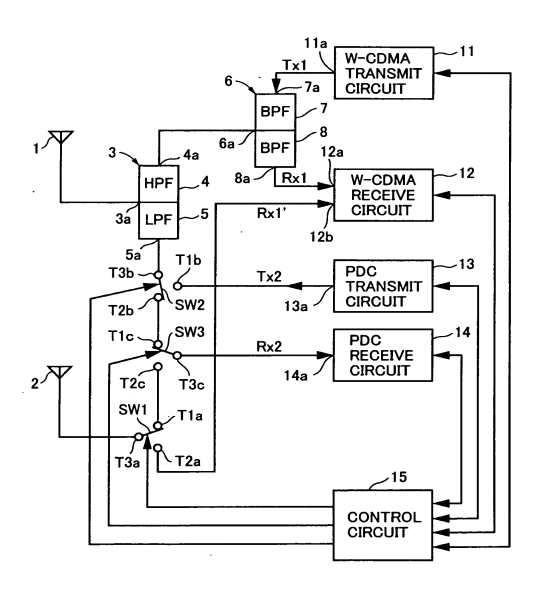
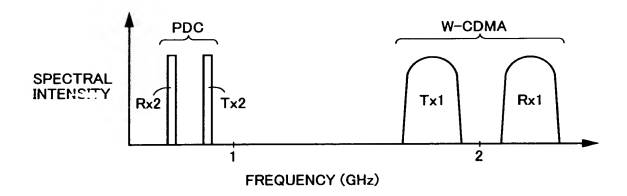


FIG. 2



MAIN	MONITOR	OPERATION STATE	IN MAIN S	IN MAIN SYSTEM OPERATION	ERATION	NI	IN MONITORING	NG
SYSTEM	SYSTEM	OF TELEPHONE	SW1	SW2	SW3	SW1	SW2	8M3
	O G	CONVERSATION	7	0/ 0	D/C	1	2	1 OR 2
W-CDMA	202	STANDBY	7	0/ 0	D/C	1	7	1 OR 2
Jud	AMOD W	CONVERSATION	1	1 OR 2	1 OR 2	2	D/ C	0/ 0
2	VINOO_W	STANDBY	1	1	1 OR 2	2	0/ 0	0/ 0

FIG. 4

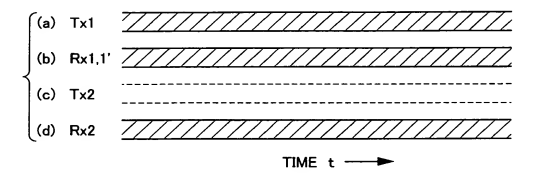


FIG. 5

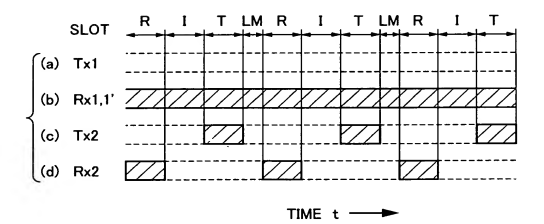
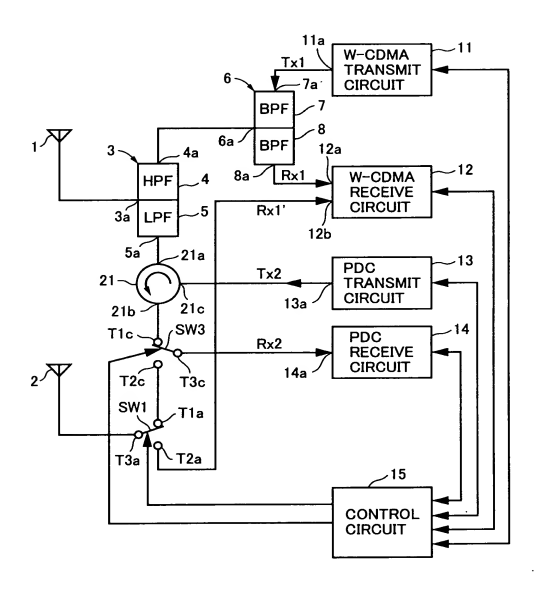
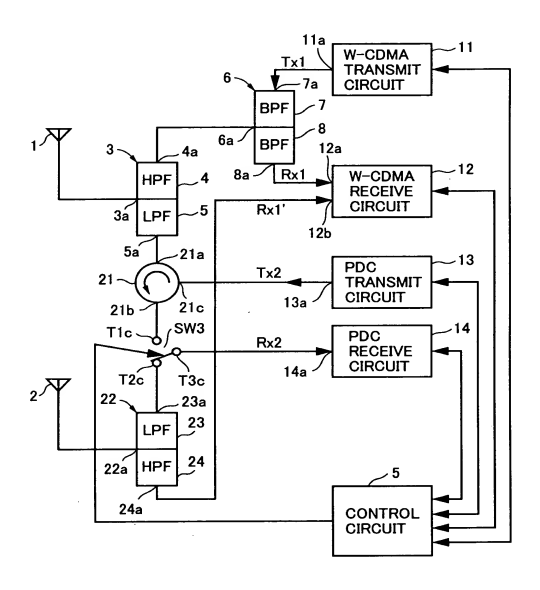


FIG. 6



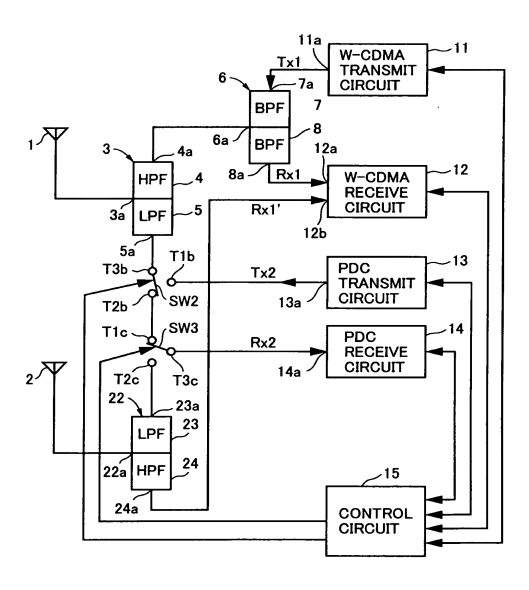
			TTO//O 141 A14 141	11017 40700 11		00
MAIN	MONITOR	OPERATION STATE	IN MAIN STOLE	IN MAIN STSTEM OPERATION	NOW N	IN MONITORING
SYSTEM	SYSTEM	OF TELEPHONE	SW1	SW3	SW1	SW3
V C C W	Ju	CONVERSATION	2	D/C	-	1 OR 2
VINCO-M	LDC	STANDBY	2	D/C	_	1 OR 2
700	W_CDW	CONVERSATION	1	1 OR 2	2	D/C
ב ב	AMOO!	STANDBY	. 1	1 OR 2	2	D/C

FIG. 8



IN MONITORING 1 OR 2 1 OR 2 SW3 2/0 **0/**0 IN MAIN SYSTEM OPERATION 1 OR 2 SW3 D/C OPERATION STATE OF TELEPHONE STANDBY CONVERSATION CONVERSATION STANDBY MONITOR SYSTEM W-CDMA PDC MAIN SYSTEM W-CDMA PDC

FIG. 10



OR 2 1 OR 2 IN MONITORING SW2 D/C IN MAIN SYSTEM OPERATION 1 OR 2 1 OR 2 D/C 1 OR 2 0/0 **D/**C OPERATION STATE OF TELEPHONE STANDBY CONVERSATION CONVERSATION STANDBY MONITOR SYSTEM W-CDMA PDC MAIN SYSTEM W-CDMA PDC